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ACLM/heterologous: 3047 patents.

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Title

- 1 6,670,526 T Arabidopsis ESD4 gene and method to control flowering time
- 2 6,670,466 T Human endogenous retrovirus in breast cancer
- 3 6,670,465 T Retinal calcium channel (alpha)1F-subunit gene
- 4 6,670,176 Adeno-associated virus capable of expressing factor IX protein and cells comprising the same
- 5 6,670,149 TTWIK-5 potassium channel nucleic acids and uses therefor
- 6 6,669,941 T Soluble lymphotoxin-.beta. receptor as a therapeutic agent for treating TH-1 cell-associated autoimmune disease
- 7 6,667,427 Sclerotinia-inducible promoters and their uses
- 8 6,667,390 T Human tumor necrosis factor receptor TR9
- 9 6,667,032 T T1 receptor-like ligand II polypeptides
- 10 6,664,387 Expression cassette and plasmid for strong constitutive gene expression and the use thereof
- 11 6,664,386 System for efficient secretion of recombinant proteins
- 12 6,664,376 Secreted and transmembrane polypeptides and nucleic acids encoding the same
- 13 6,664,373 TWIK-5 potassium channel polypeptides and uses therefor
- 14 6,664,091 T 53010, a human carboxylesterase family member and uses thereof
- 15 6,664,089 T 38692 and 21117, novel dual specificity phosphatase molecules and uses therefor
- 16 6,664,076 Modification of bacteria

- 17 6,664,048 T Identification and characterization of interacting molecules
- 18 6,660,914 Transformed cotton plants
- 19 6,660,911 Plant expression constructs
- 20 6,660,690 T Seed treatment with combinations of insecticides
- 21 6,660,490 T CARK protein and nucleic acid molecules and uses therefor
- 22 6,660,275 T Chlamydia antigens and corresponding DNA fragments and uses thereof
- 23 6,660,261 Bordetella strain expressing the FHA hybrid, liposomes and vaccines
- 24 6,657,106 T Removal of metals from contaminated substrates by plants
- 25 6,657,105 T Prion gene modified mouse which exhibits heart anomalies
- 26 6,657,055 Induction of a Th1-like response in vitro
- 27 6,656,743 Human choline acetyltransferase
- 28 6,656,736 T Methods for generating hypermutable yeast
- 29 6,656,728 Fibroblast growth factor receptor-immunoglobulin fusion
- 30 6,656,727 Targeted integration into chromosomes using retroviral vectors
- 31 6,656,715 T Recombinant minimal catalytic vanadium haloperoxidases and their uses
- 32 6,656,707 T C3b/C4b complement receptor-like molecules and uses thereof
- 33 6,653,463 I Biocidal protein
- 34 6,653,446 II Human hypoxanthine- (guanine) phosphoribosyl transferase-2
- 35 6,653,445 Human CCV polypeptides
- 36 6,653,105 T Clonal cells and cell lines derived from C3A cells and methods of making and using them
- 37 6,653,097 II Human calcium channel compositions and methods
- 38 6,649,748 T Peroxidase genomic gene derived from ipomoea batatas and a promoter thereof
- 39 6,649,738 T Pancreas-derived plasminogen activator inhibitor
- 40 6,649,595 Regulation of biological events using novel compounds
- 41 6,649,375 Adenoviral vectors for enhanced gene expression
- 42 6,649,372 T Helper-free rescue of recombinant negative strand RNA virus
- 43 6,649,370 I Chlamydia antigens and corresponding DNA fragments and uses thereof
- 44 6,649,143 M Non-invasive localization of a light-emitting conjugate in a mammal
- 45 <u>6,645,766</u> **T** Shuttle vectors
- 46 6,645,760 T Negative strand RNA viral vector having autonomous replication capability
- 47 6,645,503 II Antigenic conjugates of conserved lipopolysaccharides of gram negative bacteria
- 48 6,642,438 Melon promoters for expression of transgenes in plants
- 49 6,642,437 T Production of proteins in plant seeds
- 50 6,642,368 T Programmed cell death and caspase-12

